

ABSTRACT OF THE DISCLOSURE

A connection structure is between bus bars and relay terminals in an electrical connection box to be mounted on an automobile. Each bus bar is produced by punching an aluminum-based metal plate into a desired circuit configuration. An end of each bus bar is bent so that the end is connected to each respective relay terminal. Each bus bar end is welded to the respective relay terminal. Connection parts between the bus bars and the relay terminals are embedded in a molded insulation. Alternatively, grease is applied to and fills in exteriors and clearances of the connection parts.